AGRICUTURE 7786

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER SUPPLY

Total Organic Carbon (TOC) and Enhanced Coagulation Report

PWSID # POINT REPORTING PERIOD START DATE M M M d d y y y M m m d d d y y y TOC and Enhanced Coagulation Calculations										
	Treate	A ed Water		B Source Wate	ar.	С	D	E	Alternative	F
Sample Date	тос	Magnesium Hardness (as CaCO3)	тос	Alkalinity	Magnesium Hardness (as CaCO3)	Reduction of TOC as a Percent	Required TOC Removal (%)	Column C Divided by Column D	Compliance Criteria Used	
										-
										Sum of
										Column E
										Divided by the
										Number of
										Paired Samples
										Or
										Alternative
										Compliance
										Value
Average	Paired Samples				(1-A/B) x 100	(See TOC Removal table on back of form)			Compliance achieved if value >= 1.0	
I certify that U.S.E.P.A. approved methods were used to conduct TOC analysis performed by:										
PREPARED BY:			DATE:	PHON	IE: ()	APPROVED	BY:	DA	TE: PH0	DNE: ()

TOC and Enhanced Coagulation Monthly Calculations

Month *	Compliance Value from Column F
Current	
Previous	
3 rd	
4 th	
5 th	
6 th	
7 th	
8 th	
9 th	
10 th	
11 th	
12 th	
Total	
Total divided by 12	

^{*} Current month compliance value, previous month value, and continuing back for previous 12 months.

Has system maintained compliance for	
the last 12 months? (Total divided by 12	Y or N
must be greater than or equal to 1.0)	

TOC and Enhanced Coagulation Quarterly Calculations

Quarter *	Compliance Value from Coumn F
Current	
Previous	
3 rd	
4 th	
Total	
Total divided by 4	

^{*} Current quarter compliance value, previous quarter value, and continuing back for previous 4 quarters.

Has system maintained compliance for the last four quarters? (Total divided by 4 Y or N must be greater than or equal to 1.0)

Required Percentage of TOC Removal

Source Water TOC (mg/L)	Source Water Alkalinity, mg/L as CaCO3				
	0-60 mg/L	>60-120 mg/L	>120 mg/L *		
>2.0 - 4.0	35.0%	25.0%	15.0%		
>4.0 - 8.0	45.0%	35.0%	25.0%		
>8.0	50.0%	40.0%	30.0%		

^{*} Systems practicing softening must meet the TOC removal requirements in this column.

Monthly Alternative Compliance Criteria **

<u>Subrule</u>	Criteria
.36(9)(c)(2)(i)	Treated or Source water TOC < 2.0 mg/L.
.36(9)(c)(2)(ii)	Softening System removing at least 10 mg/L of magnesium hardness.
.36(9)(c)(2)(iii)	Source water SUVA prior to treatment <= 2.0 L/mg-m.
.36(9)(c)(2)(iv)	Finished water SUVA prior to treatment <= 2.0 L/mg-m.
.36(9)(c)(2)(v)	Enhanced Softening which lowers alkalinity below 60 mg/L.

^{**} Systems meeting at least one of the conditions in paragraph (9)(c)2(i)-(v) may assign a monthly value of 1.0 in lieu of the value calculated in paragraph (9)(c)1.

Annual Alternative Compliance Criteria (1)(2)

<u>Subrule</u>	<u>Criteria</u>
.36(9)(a)(2)(i)	Running annual average of source water TOC < 2.0 mg/L.
.36(9)(a)(2)(ii)	Running annual average of treated water TOC < 2.0 mg/L calculated quarterly.
.36(9) (a)(2)(iii)	Running annual average of source water TOC < 4.0 mg/L calculated quarterly, and;
	Running annual average of source water alkalinity > 60 mg/L, calculated quarterly, and;
	Running annual average of Total Trihalomethanes <= 0.040 mg/L, or,
	Running annual average of Total Haloacetic Acids <= 0.030 mg/L.
.36(9) (a)(2)(iv)	Running annual average of Total Trihalomethanes <= 0.040 mg/L, and,
	Running annual average of Total Haloacetic Acids<= 0.030 mg/L, and,
	Only chlorine used as a primary disinfectant.
.36(9) (a)(2)(v)	Running annual average of source water SUVA <= 2.0 L/mg-m measured monthly and calculated quarterly.
.36(9) (a)(2)(vi)	Running annual average of treated water SUVA < 2.0 L/mg-m measured monthly and calculated quarterly.
.36(9) (a)(3)(i)	Softening treatment that result in a running annual average of treated water alkalinity < 60 mg/L (as CaCO3) measured monthly, and calculated quarterly as an annual running average.
.36(9) (a)(3)(ii)	Softening treatment that results in removing at least 10 mg/L of magnesium hardness (as CaCO3) measured monthly and calculated quarterly as an annual running average.

Notes

- (1) Systems meeting at least one of the conditions in paragraph (9)(a)2(i)-(iv) are not required to operate with enhanced coagulation.
- (2) Softening systems meeting one of the alternative compliance criteria in paragraph (9)(a)3 are not required to operate with enhanced coagulation.